K. Nakagawa 09/006,363 RESPONSE TO OFFICE ACTION Page 2

Please amend the subject application as follows:

IN THE CLAIMS

Amend claims 1 and 2 to read as follows:

(AMENDED) A virtual keyboard comprising: [a displays for displaying a keyboard,)

a display for displaying a keyboard;

a transparent pressure-sensitive panel disposed on the [displays] display; and a processor for receiving information of positions detected and sent in a time sequence from the pressure sensitive panel when a combination of a general key and a special key in the keyboard is pushed at the same time, identifying a position of the pushed general key according to the received position information and outputting a code corresponding to the pushed combination of the special key and the general key.

2. (AMENDED) A virtual keyboard as defined in claim 1, wherein one of the received position information is [a middle position between the pushed positions being selected as] a furthest returning position from the special key in the information of positions detected in a time sequence and wherein the position of the general key is determined by doubling a distance [from] between the special key [to] and the furthest returning position.

0

K. Nakagawa 09/006,363 RESPONSE TO OFFICE ACTION Page 3

Add new claims 3-6 that read as follows:

- 3. A virtual keyboard as defined in claim 1, wherein a distance between a start position and a furthest returning position that are of the information of positions detected in a time sequence is doubled to identify the position of the general key.
 - 4. A virtual keyboard comprising:
 - a display that displays a keyboard;
 - a transparent pressure-sensitive panel disposed on the display; and
- a processor that receives information of positions detected and sent in a time sequence from the pressure sensitive panel when a combination of a general key and a special key in the keyboard is pushed at the same time, that identifies the pushed general key by determining a position of the pushed general key according to the received position information of the pushed combination of the special key and the general key and which outputs a code corresponding to the pushed combination of the special key and the general key.
 - 5. A virtual keyboard as defined in claim 4, wherein:

one of the received position information is a furthest returning position from the special key in the information of positions detected in a time sequence, and

the position of the general key is determined by doubling a distance between the special key and the furthest position.

ad